



CUSTOMER NUMBER 25268

INFORMATION DISCLOSURE STATEMENT LISTING SHEET

**Information Cited By Applicant(s) That May Be Material To
The Prosecution Of The Subject Application**

Applicants: Maine et al. Attorney Docket No. PSAC0010
Serial No.: 10/522,071 Group Art Unit:
Filed: January 21, 2005 Examiner:
Title: ORIENTED COMPOSITE THERMOPLASTIC MATERIAL WITH
REACTIVE FILLER

U.S. PATENT DOCUMENTS

NONE CITED

FOREIGN PATENT DOCUMENTS

*Examiner <u>Initial</u>	ID	Document No.	Publication Date	Country	Class	Sub- Class	Translation?
/PDM/	F1	JP51034414B	09/27/1976	Japan	C04B	1320	
/PDM/	F2	JP55091631	07/11/1980	Japan	B29D	702	
/PDM/	F3	EP0310100A1	04/05/1989	Germany	C04B	1606	
/PDM/	F4	JP51034414B	09/27/1976	Japan	C04B	1320	

OTHER INFORMATION

NONE CITED

/Peter Mulcahy/(09/25/2007)

Examiner's Signature

Date

*Examiner: Initial if reference considered, whether or not citation is in conformance with M.P.E.P. § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

MCK/RMA:irg
4/8/05

Substitute for form 1449/PTO			COMPLETE IF KNOWN	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT <i>(Use as many sheets as necessary)</i>			Application Number	10/522,071
			Filing Date	07/11/2005
			First Named Inventor	Maire
			Art Unit	1651
			Examiner Name	Unassigned
Sheet	1	1	Attorney Docket No.	26202A

U.S. PATENT DOCUMENTS

Examiner Initials*	Cite No. ¹	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		Number-Kind Code ² (<i>if known</i>)			
/PDM/		US01-5,204,045	04/20/1993	Courval	
/PDM/		US02-5,169,589	12/1992	Francoeur et al.	
/PDM/		US03-5,797,723	08/25/1998	Finkell Jr.	
/PDM/		US04-4,426,820	01/24/1984	Terbrack et al.	
/PDM/		US05-6,006,486	12/28/1999	Moriau et al.	
/PDM/		US06-5,474,722	12/12/2005	Woodhams	
/PDM/		US07-6,345,481	12/02/2002	Nelson	

FOREIGN PATENT DOCUMENTS

Examiner Initials*	Cite No. ¹	Foreign Patent Document	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T ⁶
		Country Code ³ Number ⁴ Kind Code ⁵ (<i>if known</i>)				
/PDM/		EP 0 783 064 A1	09/07/1997	SOCREP		<input checked="" type="checkbox"/>
/PDM/		EP 0 988 947 A1	03/29/2000	Mayer Gert		<input checked="" type="checkbox"/>
/PDM/		WO 800267	09/28/1983	Natl Research Dev Corp		<input type="checkbox"/>
/PDM/		CA 2,102,979	04/15/1995	Woodhams		

/PDM/

NON PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T ²
/PDM/	O1	BTG, "Die Drawing," British Technology Group, Ltd., London England	<input type="checkbox"/>
/PDM/	O2	BTG, "Die Drawn Polymers," British Technology Group, Ltd., London England	<input type="checkbox"/>
/PDM/	O3	NEWSON et al, "High value products and applications for woodfibre-polymer composites," <i>Progress in Woodfibre-Plastic Composites</i> (2000)	<input type="checkbox"/>
/PDM/	O4	HOPE PS, "The hydrostatic extrusion and die-drawing of glass-fiber-reinforced polyoxymethylene," <i>Polymer eng & Sci</i> (22) April 1982, pp 307-313	
/PDM/	O5	MORATH CC, "The development of continuous large-scale die drawing for the production of oriented polymer rods and tubes," <i>Plastics, Rubber & Comp Proc and App</i> (19) 1993 pp. 55-62	
/PDM/	O6	SELWOOD A, "The preparation and properties of die-drawn polyvinylchloride tubes," <i>Plastics, Rubber & Comp Proc and App</i> (10) 1988, pp. 85-91	

Examiner Signature	/Peter Mulcahy/ (09/25/2007)	Date Considered
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